

Humanized antibodies Serial No.: 09/910,483 Replacement Sheet Figure 1

## Figure 1.

Amino acid sequence of murine 1A6 antibody (SEQ ID NO: 37, 38, 41 and 42) and human consensus sequence of heavy chain subgroup III (Humiii) (SEQ ID NO: 39, SEQ ID NO: 45); and light chain kappa subgroup I (Hum kI) (SEQ ID NOS: 40, and 46).

## $V_H$ Domain

	V II Domain	
Mouse1A6	1 11 21 31 41 EVQLQQSGAE LVKPGASVKL SCTASGFNIK DTYIHWMKQR PEQGLEW I GR	
HumIII	EVQLVESGGG LVQPGGSLRL SCAASGFNFSWVRQA PGKGLEWVA—	
Mouse1A6	51 a 61 71 81 a bc 91  IDPANDNTIYD PKVQGKATMT ADTSS NTAYL QLSSLTSEDTAVY YCTT  ** ** * * * * * * * * * * * * * * *	
HumIII	A DSVKGRFT IS RDDSKNTAYL QMNSLRAEDTAVY YCTR	
Mousel A6	SGYWFA YWGQGTLVT VSA	
HumIII		
$\mathbf{V_L}$ Domain		
	1 11 21 31 41 51	
Mouse1A6	DIVLTQSPAT LSVTPGDSVS LSCRASQSIS NNLHWYQQKS HESPRLLIKH ASQ	
14104361710	** ** ** * * * * * * * * * * * * * * *	
HumĸI	DIQMTQSPSS LSASVGDRVT ITC WYQQKP GKAPKLLIY	
Mouse1A6	SISG I PS RFSGSGSGTD FTLSINSVET EDFGMFFCQQ SNSWPYTFGG GTKLEIKR  * * * * * * * * * * * * * * * * * * *	
HumĸI	GVPS RFSGSGSGTD FTLTISSLQP EDFATYYC FGQ GTKVEIKR	

Humanized antibodies Serial No.: 09/910,483 Replacement Sheet Figure 3

## Figure 3

Amino acid sequence of murine 1A6 antibody (SEQ ID NOS: 37and 38), humanized 1A6 (HumB) (SEQ ID NOS: 43 and 44), and human consensus sequences of heavy chain subgroup III (Humiii) (SEQ ID NOS: 39 and 45) and light chain kappa subgroup I (HumKI) (SEQ ID NOS: 40, and 46).

## $V_H$ Domain

	<b>11</b> = 0.00000
Mouse	1 11 21 31 41 EVQLQQSGAE LVKPGASVKL SCTASGFNIK DTYIHWMKQR PEQGLEWI GR
HumB	EVQLVESGGG LVQPGGSLRL SCAASGFNIK DTYIHWVRQA PGKGLEWVAR
HumIII	EVQLVESGGG LVQPGGSLRL SCAASGFNFSWVRQA PGKGLEWVA
Mouse	51 a 61 71 81 a bc 91  IDPANDNTIYD PKVQGKATMT ADTSS NTAYL QL SSLTSEDTAVY YCT T  ** ** * * * * * * * * * * * * * *
HumB	IDPANDNTIYA DSVKG RFT I S SDDSKNTAYL QMNSLRAEDTAVY YCTA *
HumIII	
Mouse	103 111 SGYWFA YWGQGTLVT VSA
HumB	SGYWFA YWGQGTLVT VSS
HumIII	
	V <sub>L</sub> Domain
	1 11 21 31 41 51
Mouse	DIVLTQSPAT LSVTPGDSVS LSCRASQSIS NNLHWYQQKSH ESPRLLIKH ASQ
HumB	** ** ** ** * **  DIQMTQSPSS LSASVGDRVT ITCRASQSIS NNLHWYQQKP GKAPKLLIYH ASQ
HumĸĪ	DIQMTQSPSS LSASVGDRVT ITC WYQQKP GKAPKLLIY
Mouse	61 71 81 91 101  SISG I PS RFSGSGSGTD FTLSINSVET EDFGMFFCQQ SNSWPYTFGG GTKLEIKR
HumB	SISGVPS RFSGSGSGTD FTLTISSLQP EDFATYYCQQ SNSWPYTFGQ GTKVEIKR
HumĸI	GVPS RFSGSGSGTD FTLTISSLQP EDFATYYC FGQ GTKVEIKR

Humanized antibodies Serial No.: 09/910,483 Replacement Sheet Figure 4

Figure 4. cDNA Sequences of Humanized scFv3 (HumI) [SEQ ID. 47].

The restriction sites are underlined. <u>CCATGG</u> NCO I SITE; <u>GGATCC</u> BAMH I SITE; GTTAAC HPA I SITE

[0019] **FIG. 4** shows the cDNA sequence of humanized scFV3 (single chain HumI) antibody. Restriction sites are indicated by underlining.



